



 $\frac{dA}{dt} = \frac{dB}{dt} = \frac{dC}{dt} = \frac{dD}{dt} = (c_1)AB - (c_2)CD$

"I like Math, but what can I do with it?"



Scan me to go to the Affiliate Membership!

Change the world as an actuary!

What do they do?

Actuaries "predict the future." They use math to determine risk and provide solutions to some of our toughest problems.

Where do they work?= $- \times -f \frac{\partial \times}{\partial x} + As in (B)$

- Insurance
- Healthcare
- Consulting
- Government
- Technology
- Basically, anywhere there is risk that needs to be managed!

Why should I be an actuary?

- High growth rate (projected growth rate of 24% by 2030)
- High salaries (expect \$55k \$70k out of college)
- Employers pay for exams and offer paid study time while working

How do I get started?

- Continue taking math classes throughout your studies
- Check out 4-year colleges that support actuarial science by visiting soa.org/institutions
- Work and go to school while completing exams for the Associate of the Society of Actuaries (ASA)!

